

2/5

Diagram illustrating a VCC entry table (50) with various fields and row indices.

The table has columns labeled: VCC ENTRY n=f(VC, VP1), VPI, VCI, OWN CELLS COUNTER, OTHER CELLS COUNTER, STATUS, and IF INDEX.

Row indices are indicated by arrows:

- Row 1: Index 50 (arrow from top left)
- Row 2: Index 52 (arrow from middle left)
- Row 3: Index 54 (arrow from bottom left)
- Row 4: Index 56 (arrow from top right)
- Row 5: Index 58 (arrow from middle right)
- Row 6: Index 60 (arrow from far right)

Table rows:

VCC ENTRY n=f(VC, VP1)	VPI	VCI	OWN CELLS COUNTER	OTHER CELLS COUNTER	STATUS	IF INDEX
1						
2	□	3 15	0	1+1+1...	BEGIN PACKET	
•						
•						
•						
h	■■■	1 2	1+1+1+1...	1	IN PACKET	
•						
•						
•						PD
•						
•						
•						
N						FD

FIG.2

3/5

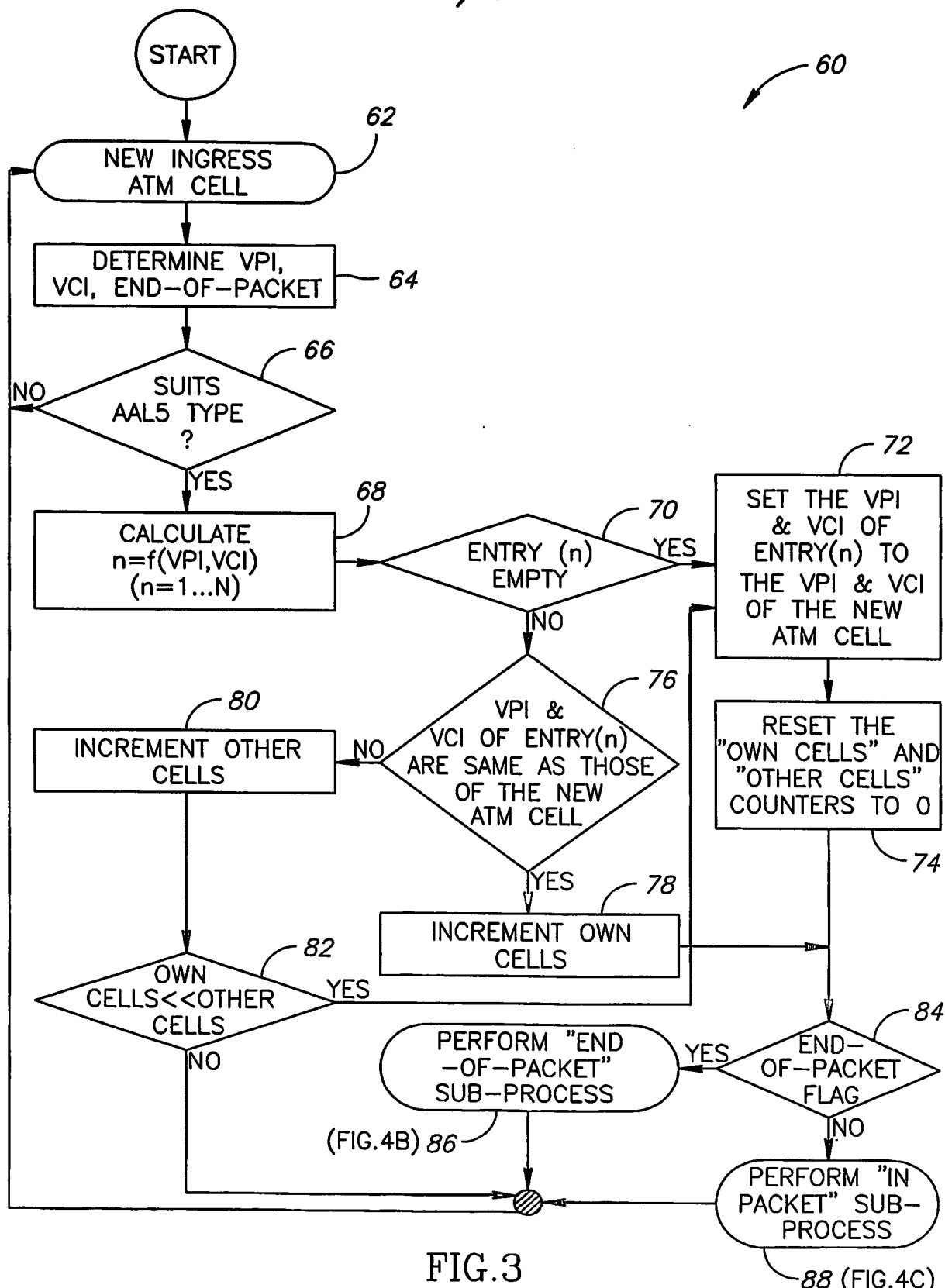
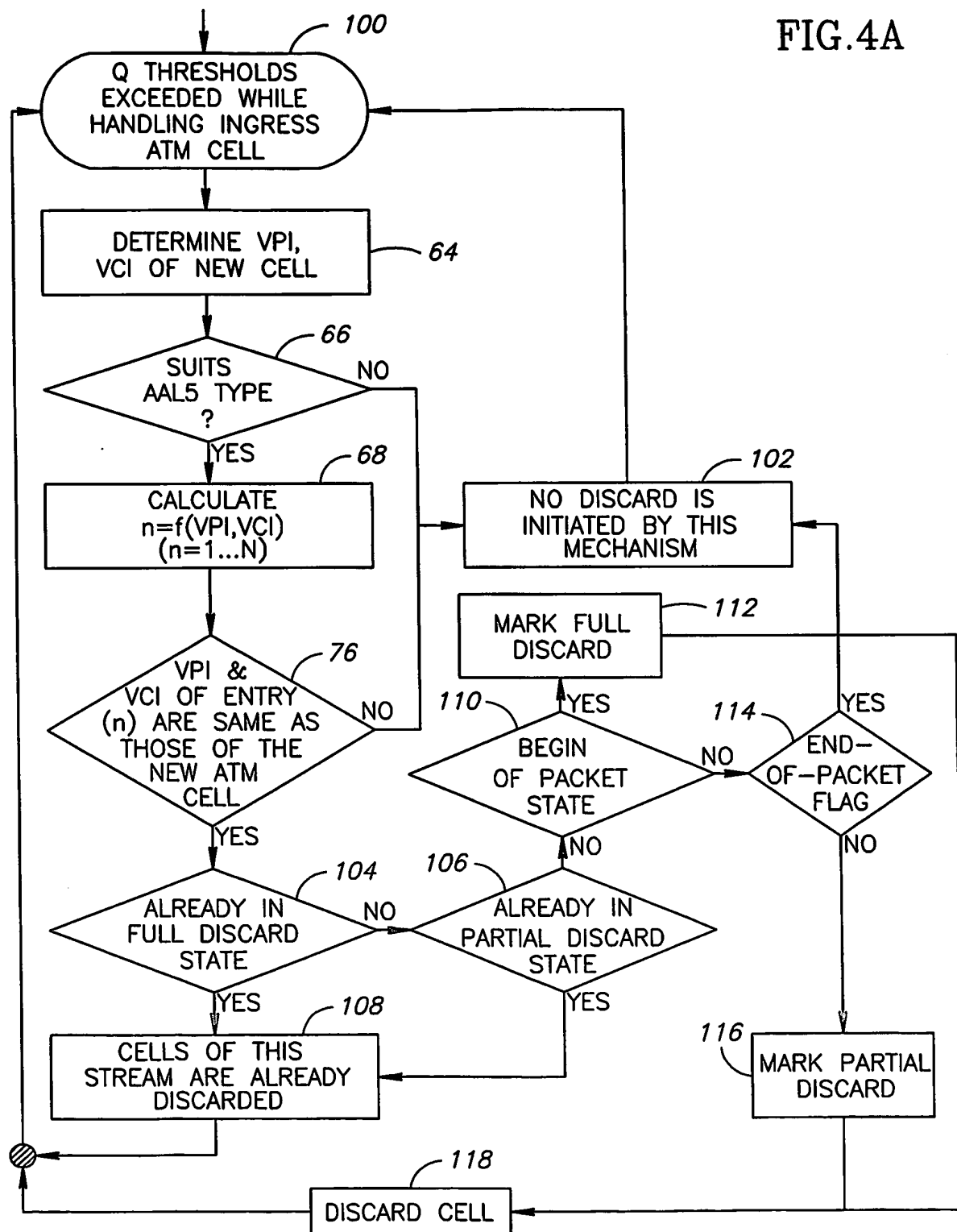


FIG.3

(FIG.4C)

4/5

FIG.4A



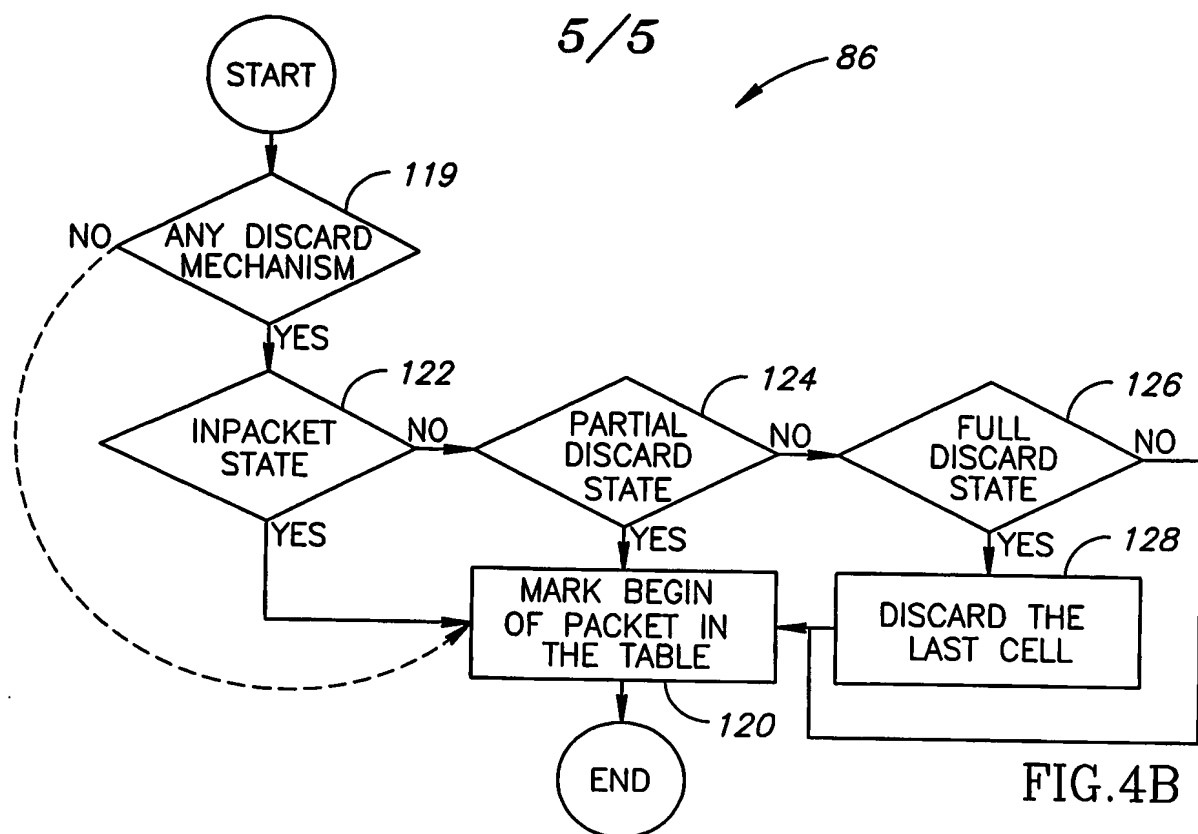


FIG.4B

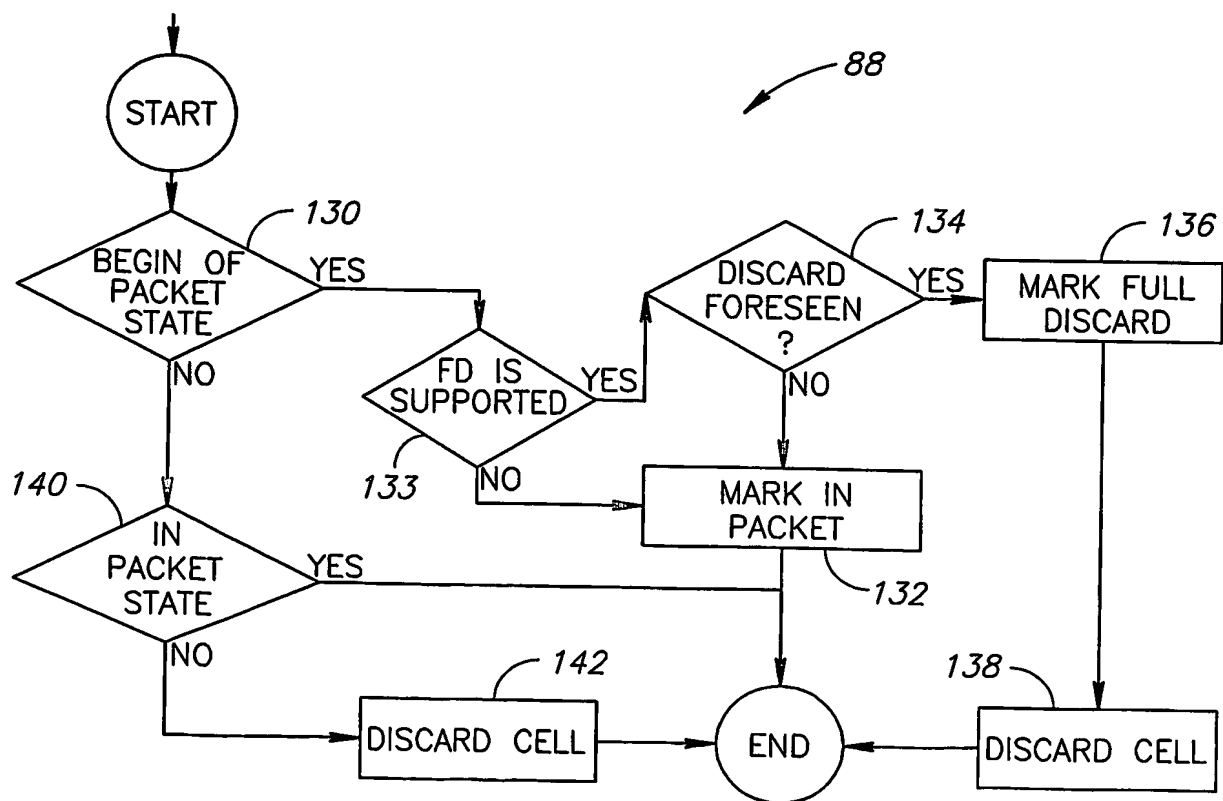


FIG.4C